Dr. Eva C. Herbst

Personal Information

ADDRESS: Palaeontological Institute and Museum

Karl-Schmid-Strasse 4, 8006 Zurich, Switzerland

EMAIL: eva.herbst@pim.uzh.ch

Website - GoogleScholar - Github - Figshare - Morphosource - Publons - Orcid

EDUCATION

OCT 2016 - APRIL 2020 PhD in Biomechanics and Palaeontology

Structure and Motion Lab, Royal Veterinary College, London

Supervisors: Prof. John R. Hutchinson and Dr. Chris Richards

AUGUST 2012 - MAY 2016 B.A. in Integrative Biology

U.C. Berkeley

OCT 2013 - JUNE 2014 Degree of Higher Education in Biomedical Sciences

Durham University

Year of Study Abroad, Certificate of Higher Education

EMPLOYMENT AND RESEARCH EXPERIENCE

DEC 2019 - PRESENT Postdoctoral Researcher

Investigating form and function of Triassic reptile skulls Palaeontological Institute and Museum, University of Zurich

OCT 2019 - PRESENT Lead Researcher OATech+ Network Pump Priming Project

Analysing bony architecture to monitor osteoarthritis of the knee

Royal Veterinary College, London and University of Zurich

OCT 2019 - DEC 2019 OATech+ Network Early Career Researcher Placement

Osteoarthritis project, Skeletal Biology Group, Royal Veterinary

College London

OCT 2016 - APRIL 2020 PhD in Palaeontology and Biomechanics

Structure and Motion Lab, Royal Veterinary College, London

MAY 2016 - JULY 2016 National Science Foundation Research Experience for

Undergraduates Project: Comparative Biomechanics, Palaeontology,

and Evolution, University of Missouri

SEPT 2015 - MAY 2016 Undergraduate Research Apprenticeship Program

Hummingbird Flight Analysis, U.C. Berkeley

SEPT 2014 - MAY 2016 Research Assistant and Archivist

Human Evolution Research Center, U.C. Berkeley

JUNE 2013 - MAY 2016 Research Intern and Staff

Safari West Osteology, Santa Rosa, California

SEPT 2014 - MAY 2015 Undergraduate Research Apprenticeship Program

Rodent Mandible Morphology Project, U.C. Berkeley

HONORS AND AWARDS

- D. Dwight Davis Award, Society of Integrative and Comparative Morphology

 Best student oral presentation in the Division of Vertebrate Morphology
- 2020 Swiss Commission of Palaeontology Prize

Best presentation in palaeontology given at the Swiss Geoscience Meeting
Franklin M. Henry Award, Integrative Biology, UC Berkeley

- 2016 Franklin M. Henry Award, Integrative Biology, UC Berkel Outstanding achievement in human performance and health research
- 2016 Distinction in General Scholarship, UC Berkeley Awarded to graduates achieving high grade point average
- 2013, 2015 **Dean's Honors, UC Berkeley**Awarded to graduates achieving high grade point average

PEER-REVIEWED PUBLICATIONS

* denotes co first author

- 2022 Herbst, E. C., Lautenschlager, S., Fioritti, N., Meade, L., Scheyer, T.M.
 A toolbox for the retrodeformation and muscle reconstruction of fossil specimens in Blender Royal Society Open Science
- Herbst, E. C., Eberhard, E., Richards, C., Hutchinson, J.R. *In vivo* and *ex vivo* range of motion in the fire salamander *Salamandra salamandra*. *Journal of Anatomy*
- 2022 **Herbst, E. C.***, Eberhard, E.*, Hutschinson, J. R., Richards, C. Spherical frame projections for visualizing joint range of motion, and a complementary method to capture mobility data *Journal of Anatomy*
- 2022 **Herbst, E. C.***, Manafzadeh, A. R.*, Hutchinson, J. R. Multi-joint analysis of pose viability supports the possibility of salamander-like hindlimb configurations in the Permian tetrapod *E. megacephalus*.

 Student Awardee Paper, *Journal of Integrative and Comparative Anatomy*
- Herbst, E. C., Lautenschlager, S., Bastiaans, D., Miedema, F., Scheyer, T. M. Modeling tooth enamel in FEA comparisons of skulls: comparing common simplifications with biologically realistic models. *iScience 24(11)*
- Herbst, E. C., Felder, A. A., Evans, L. A. E., Ajami, S., Javaheri, B., Pitsillides, A. A. A new straightforward method for semi-automated segmentation of trabecular bone from cortical bone in diverse and challenging morphologies. *Royal Society Open Science* 8(8) Our image was selected for the journal cover
- Ortega-Jimenez, V. M., **Herbst, E. C.**, Leung, M. S., and Dudley, R. Natural barriers: waterfall transit by small flying animals. *Royal Society Open Science* 7201185
- Herbst, E. C., Doube, M., Smithson, T. R., Clack, J., and Hutchinson. J. R. Bony lesions in early tetrapods and the evolution of mineralized tissue repair. *Paleobiology* 45(4)
- 2010 **Herbst, E. C.** and Hutchinson, J. R. New insights into the morphology of the Carboniferous tetrapod *Crassigyrinus scoticus* from computed tomography. *Earth and Environmental Science Transactions of The Royal Society of Edinburgh* 109(1-2)

PAPERS IN REVIEW

O.E. Demuth, O. E., **Herbst, E. C.**, Polet, D. T., Wiseman, A. L. A., Hutchinson, J. R. Modern three-dimensional digital methods for studying locomotor biomechanics in tetrapods submitted to Journal of Experimental Biology

Herbst, E. C., Evans, L. A. E.*, Felder, Jahaveri, B., Pitsillides, A. A. 3D profiling of mouse epiphyses across ages reveals new potential imaging biomarkers of early spontaneous osteoarthritis submitted to Journal of Anatomy

GRANTS AND FUNDING

2021 ImagingBioPro Network Online Educational Material Grant

development of educational materials (videos and guides) and code mesh manipulation and trabecular segmentation

Funds: 1,000 GBP

2020 University of Zurich GRC Grant

Project: organized and hosted finite element analysis conference and workshop with over 200 participants and developed a website and Github organisation for sharing finite element modeling methods

Funds: 10,000 CHF

2019 OATech+ Network Biomechanics and Mechanobiology Pump Priming Fund

Project: Using 3D trabecular architecture as a biomarker to identify and monitor osteoarthritis of the knee Funds: 10,000 GBP

2019 OATech+ Network Early Career Researcher Placement

Placement with Prof Andrew Pitsillides at RVC to work on osteoarthritis project (see above) Funds: 3,000 GBP

2019 Royal Veterinary College Foreign Travel Fund

To present research at ICVM conference Funds: 300 GBP

2018 Royal Veterinary College Foreign Travel Fund

To present research at SICB conference

Funds: 300 GBP

2016 Research Experience for Undergraduates, National Science Foundation

Biomechanics research internship with Prof. Casey Holliday and Prof. Kevin Middleton, University of Missouri Funds: 3,500 USD

CONFERENCE PRESENTATIONS INVITED TALKS AND WORKSHOPS

- gave 10 invited talks and 10 international conference presentations, and collaborator or mentor on 13 additional conference presentations
- winner of 2 awards for best talk
- please see a full list of my talks here

TEACHING

Teaching Positions

2021,2022	Bio 262 Evolutionary Morphology of Vertebrates - Issues and Methods
	University of Zurich
2020	Bio 267, Paleobiology and Evolution of Vertebrates, University of Zurich
2016-2019	Research Skills Facilitator, Royal Veterinary College, London
2017-2018	Comparative Animal Locomotion Module, Royal Veterinary College, London
	•

Lectures

2021,2022 Using Computer Tools to Investigate Biomechanics of Animals.
 Bio 262, University of Zurich
 2020, 2021 Using Computer Modeling to Investigate Biomechanics of Extinct Animals.
 Bio267, University of Zurich

Supervision of Students

Z022 Kehan Pan, Master's student in Biomedical Engineering (Biomechanics), ETH, Zurich (supervised semester project on FEA)

2019 - PRESENT Dylan Bastiaans, PhD student, UZH

2019 - PRESENT supervision of student projects in Bio 262 and 267

Tutoring

2017 - 2019 Postgraduate Writing Tutor, Royal Veterinary College, London
 2011 - 2012 Private Tutor (Writing, Math)

TECHNICAL SKILLS AND PROGRAMS

CT SEGMENTATION AND 3D MODELING Mimics, Avizo, Blender, Rhino, photogrammetry

ANALYSIS AND SCRIPTING Matlab, Python, Java

FINITE ELEMENT ANALYSIS & MULTIBODY DYNAMICS Hypermesh, Abaqus, Artisynth

SCIENTIFIC ROTOSCOPING AND ANIMATION Maya

MOTION CAPTURE Qualysis and Matlab

VERSION CONTROL, FORMATTING Git, Latex

OTHER Joint dissections

OPEN ACCESS WORK

NEW METHODS/CODE • Python-based Blender plugin for modelling 3D muscles

method for visualizing joint range of motion

• method for automatic segmentation of trabecular bone

• Blender remeshing guide for FEA

FEZ INITIATIVE Founder of Finite Element Zurich

CT DATA AND 3D MODELS available on Morphosource

and Figshare

OPEN ACCESS COURSE Completed Open Life Science Program fall 2020

PROFESSIONAL SERVICE

2021 - PRESENT Leading Artisynth Software Discussion Group
2020 organized Finite Element Analysis Conference and Workshop with over 200 participants
2018 Session Chair, Society of Integrative and Comparative Biology
Annual Meeting, San Francisco.

PEER REVIEW PNAS, Clinical Biomechanics, The Anatomical Record, Journal of Anatomy,
Integrative Organismal Biology, Methods in Ecology and Evolution
Integrative and Comparative Biology, Canadian Journal of Earth Sciences

OUTREACH AND VOLUNTEERING

2021 - PRESENT	Volunteering as English and Math tutor for refugees
	Students Across Borders
2022	Outreach video for Biomechanics Research and Innovation Challenge
2020	Interview with Real Scientists DE (in German)
2019	Outreach display, Early Tetrapod Evolution
	Night at the Vet College, Royal Veterinary College, London
2017	Outreach display, Early Tetrapod Evolution
	Annual Open Day, Royal Veterinary College, London
2017	Guest blog post about Crassigyrinus on Anatomy to You blog
2013-2016	Comparative anatomy outreach events at Safari West Wildlife Park

PROFESSIONAL DEVELOPMENT AND CERTIFICATES

- Good Clinical Practice online course and certification
 Data Analysis for Medical Research using R, Epidemiology, Biostatistics and Prevention Institute, UZH
 GAMMA Workshop Balgrist, Zurich: "Models, methods and functional tests in motion analysis".

 Accredited by Swiss Orthopaedics (6 credits) and Physio Swiss (12 credits)

 Scientific Programming with Python, Physics Department, UZH
 Open Life Science Course
 SlicerMorph 3D Morphometrics Course
- 2019 Avizo Course 3DMAGINATION Ltd.
- 2018 MatLab Fundamentals Course
- 2017 Teaching and Learning in Higher Education Certificate Royal Veterinary College, London

LANGUAGES

ENGLISH: fluent GERMAN: fluent